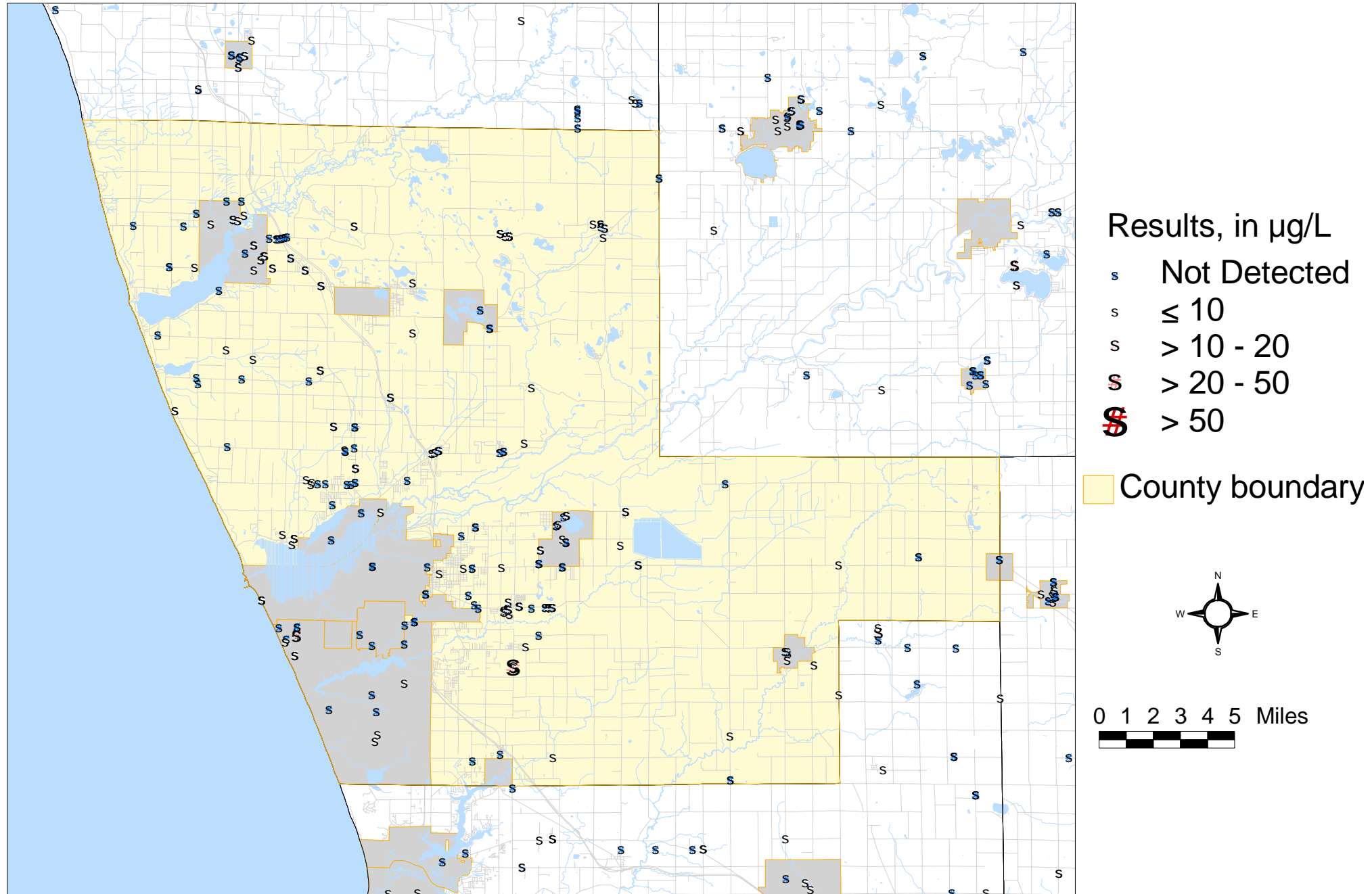
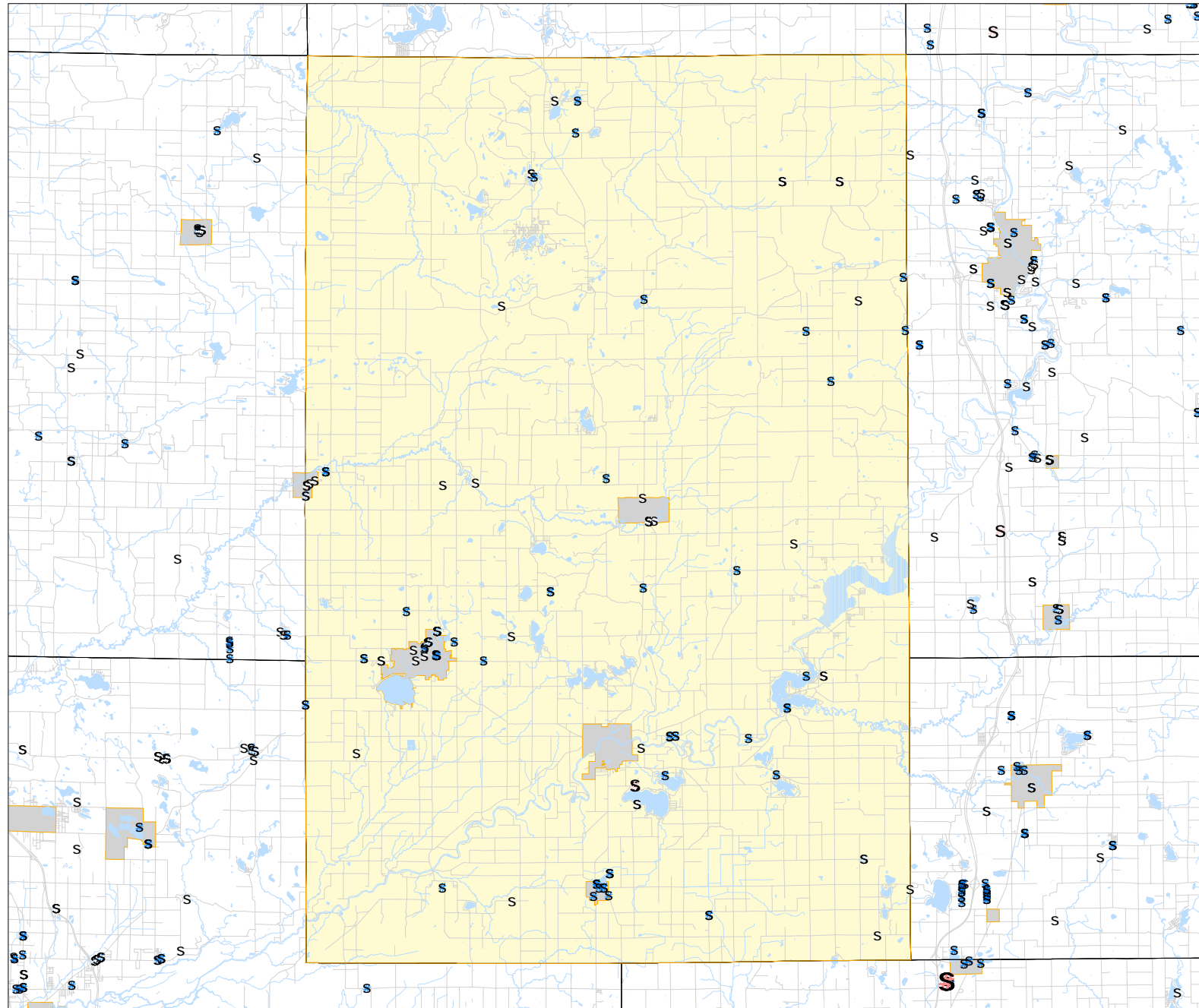


Muskegon County Arsenic Samples



Source: DEQ WaterChem Database, 1983-2003 samples

Newaygo County Arsenic Samples



Results, in $\mu\text{g/L}$

Not Detected

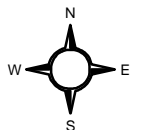
≤ 10

$> 10 - 20$

$> 20 - 50$

> 50

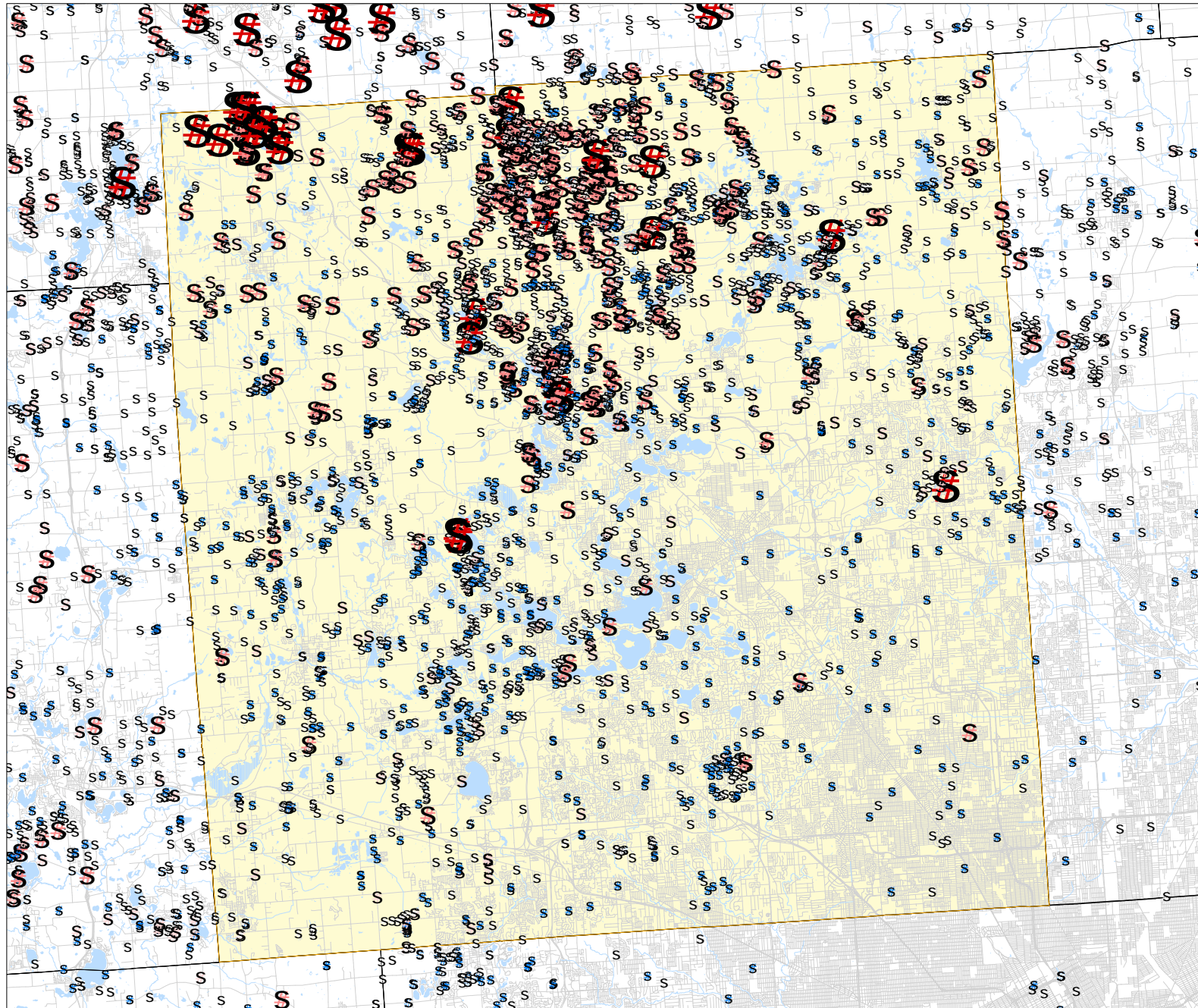
County boundary



0 1 2 3 4 5 Miles

Source: DEQ WaterChem Database, 1983-2003 samples

Oakland County Arsenic Samples



Results, in $\mu\text{g/L}$

Not Detected

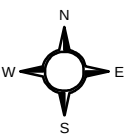
≤ 10

> 10 - 20

> 20 - 50

> 50

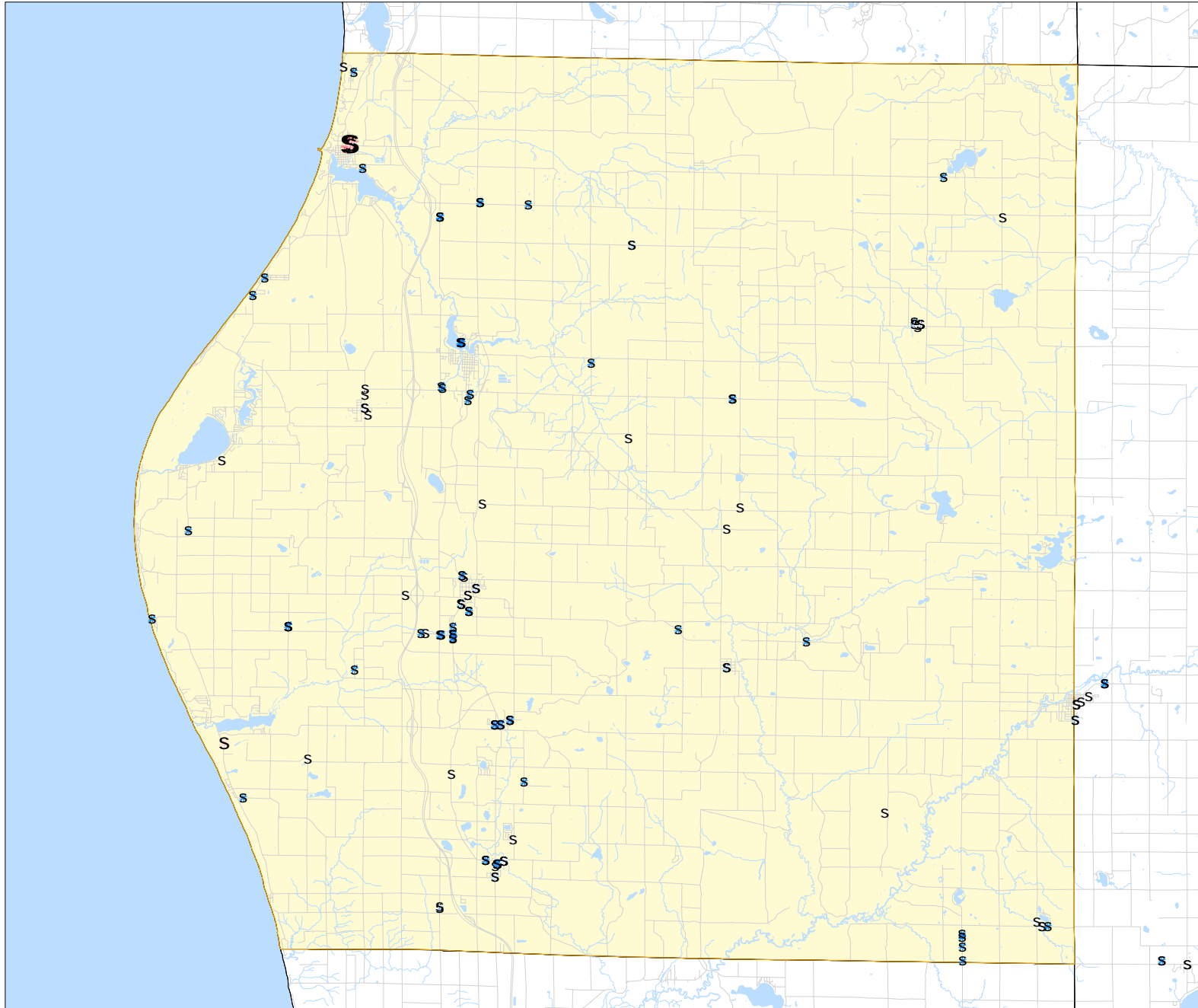
County boundary



0 1 2 3 4 5 Miles

Source: DEQ WaterChem Database, 1983-2003 samples

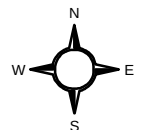
Oceana County Arsenic Samples



Results, in $\mu\text{g/L}$

- Not Detected
- ≤ 10
- $> 10 - 20$
- $> 20 - 50$
- > 50

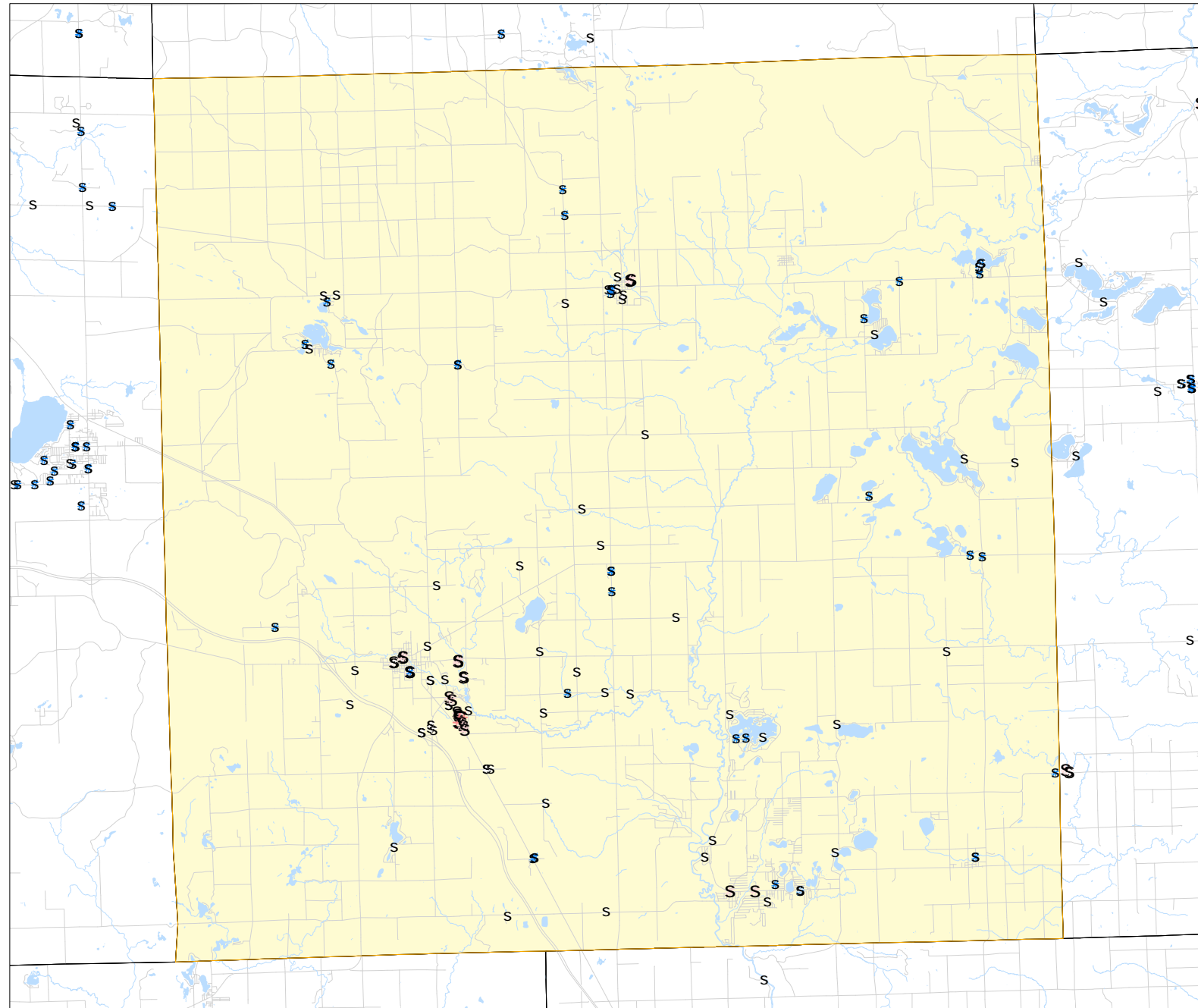
County boundary



0 1 2 3 4 5 Miles

Source: DEQ WaterChem Database, 1983-2003 samples

Ogemaw County Arsenic Samples



Results, in $\mu\text{g/L}$

Not Detected
 ≤ 10
 $> 10 - 20$
 $> 20 - 50$
 > 50

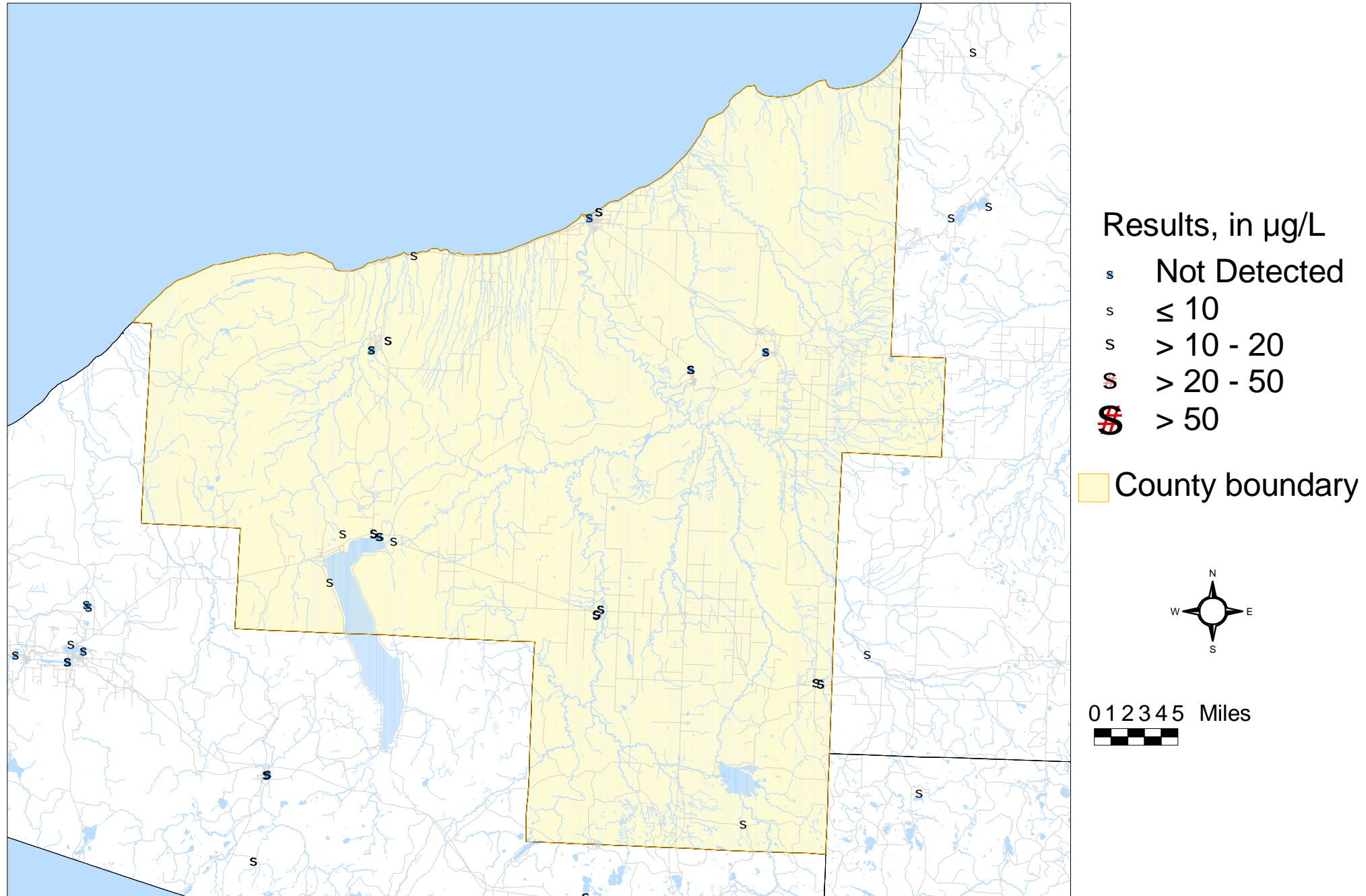
County boundary



0 1 2 3 4 5 Miles

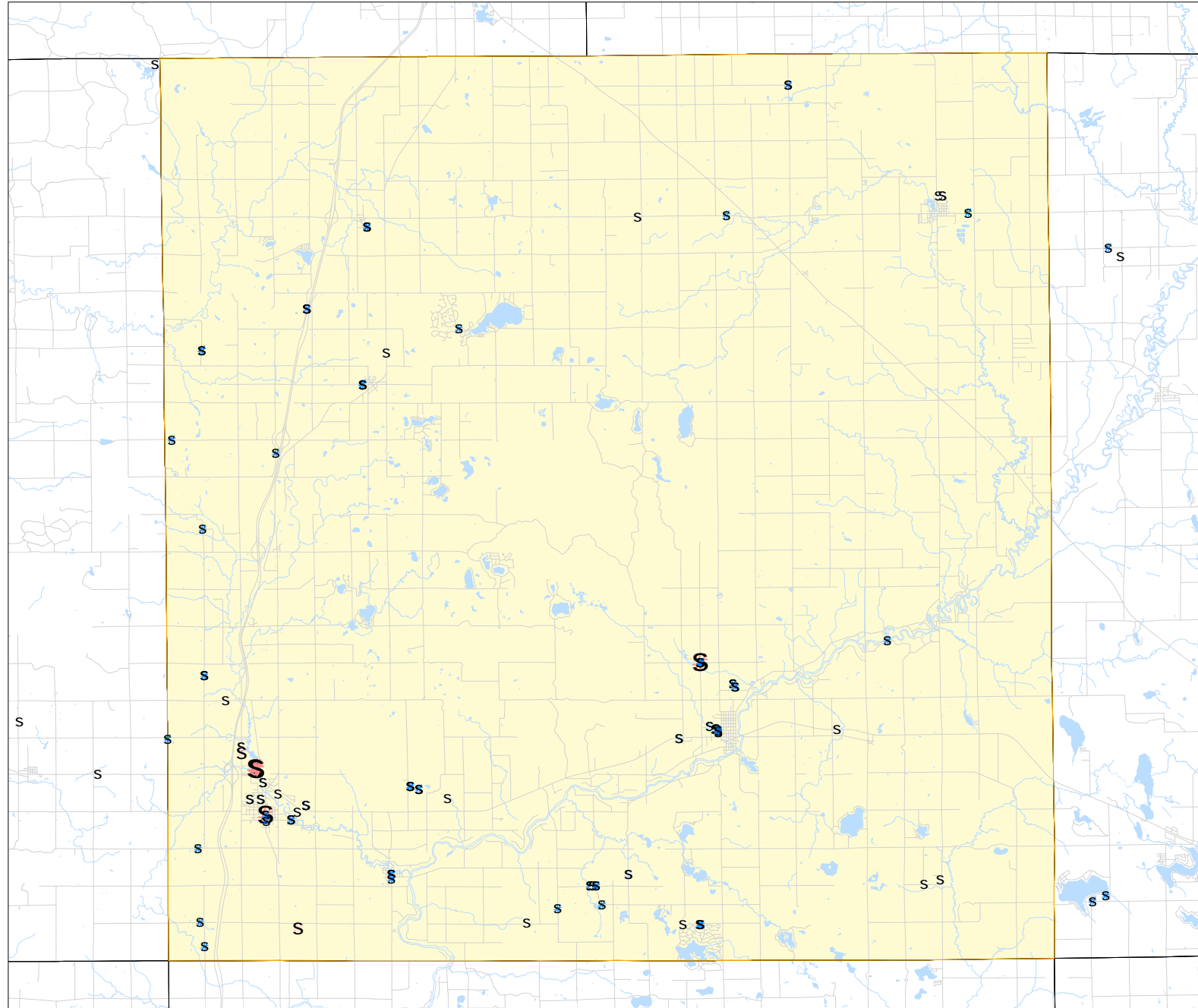
Source: DEQ WaterChem Database, 1983-2003 samples

Ontonagon County Arsenic Samples



Source: DEQ WaterChem Database, 1983-2003 samples

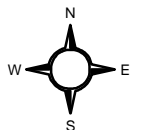
Osceola County Arsenic Samples



Results, in $\mu\text{g/L}$

- s Not Detected
- s ≤ 10
- S $> 10 - 20$
- S $> 20 - 50$
- \$ > 50

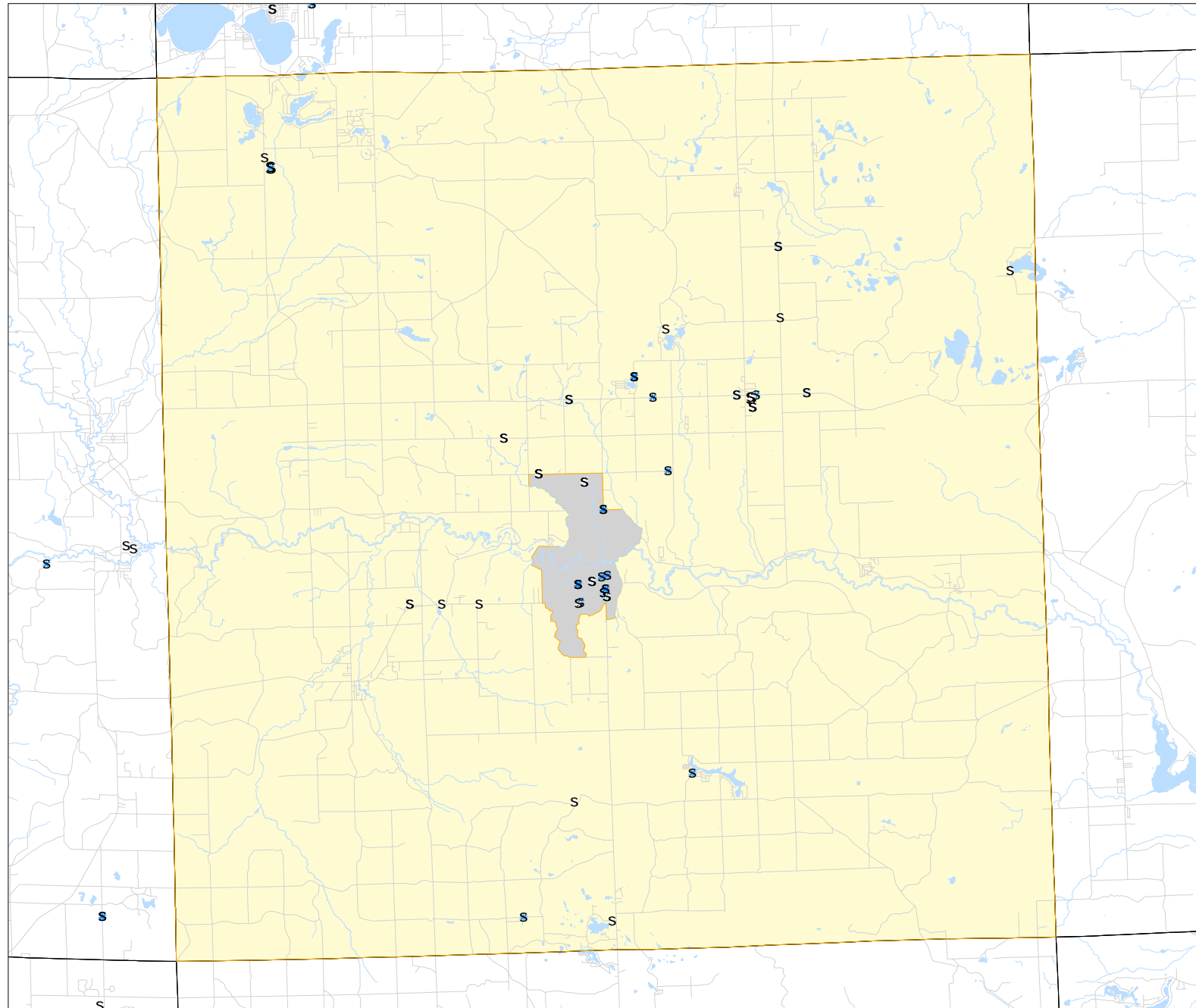
County boundary



0 1 2 3 4 5 Miles

Source: DEQ WaterChem Database, 1983-2003 samples

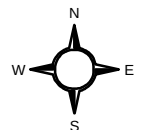
Oscoda County Arsenic Samples



Results, in $\mu\text{g/L}$

- Not Detected
- ≤ 10
- $> 10 - 20$
- $> 20 - 50$
- > 50

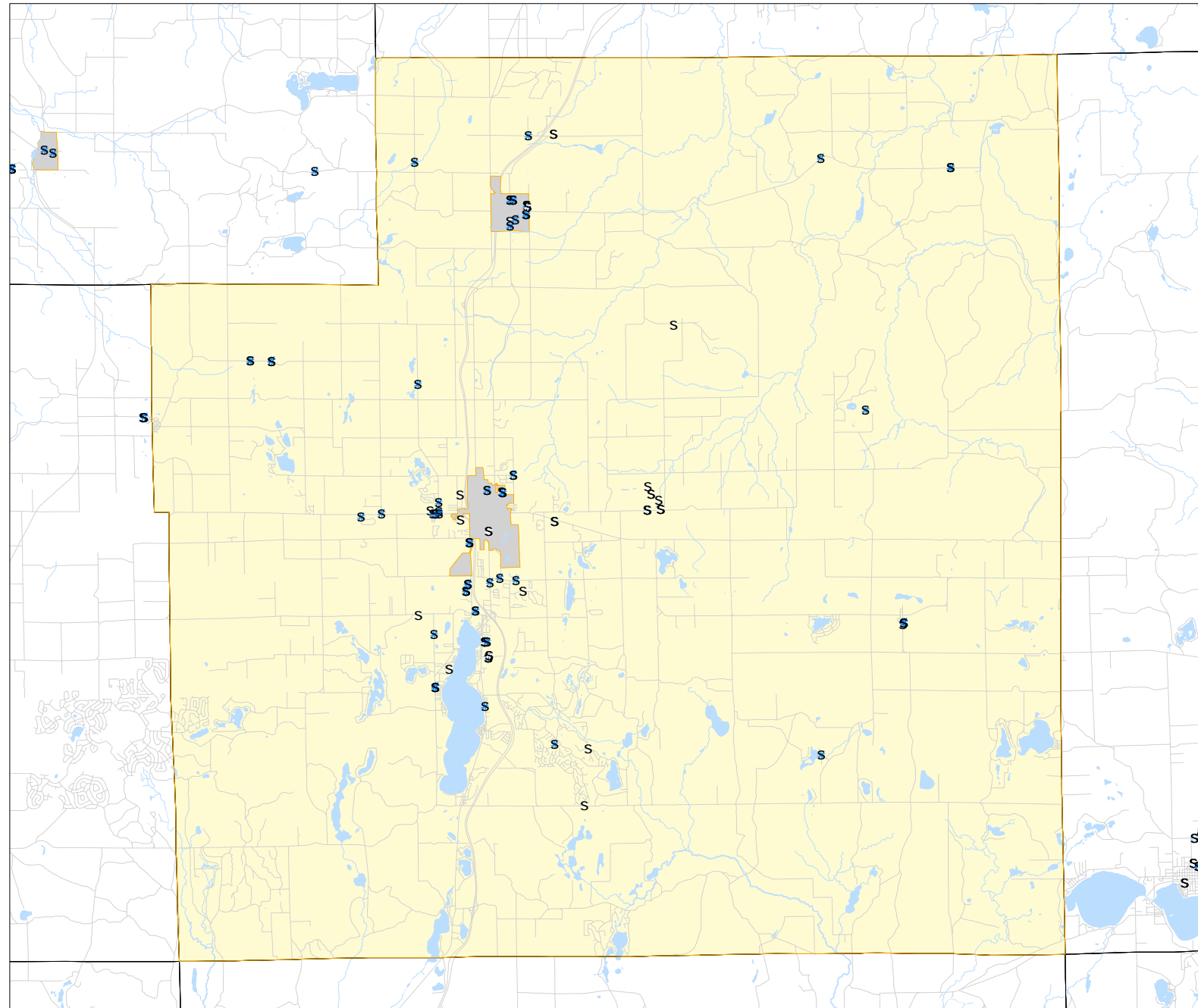
County boundary



0 1 2 3 4 5 Miles

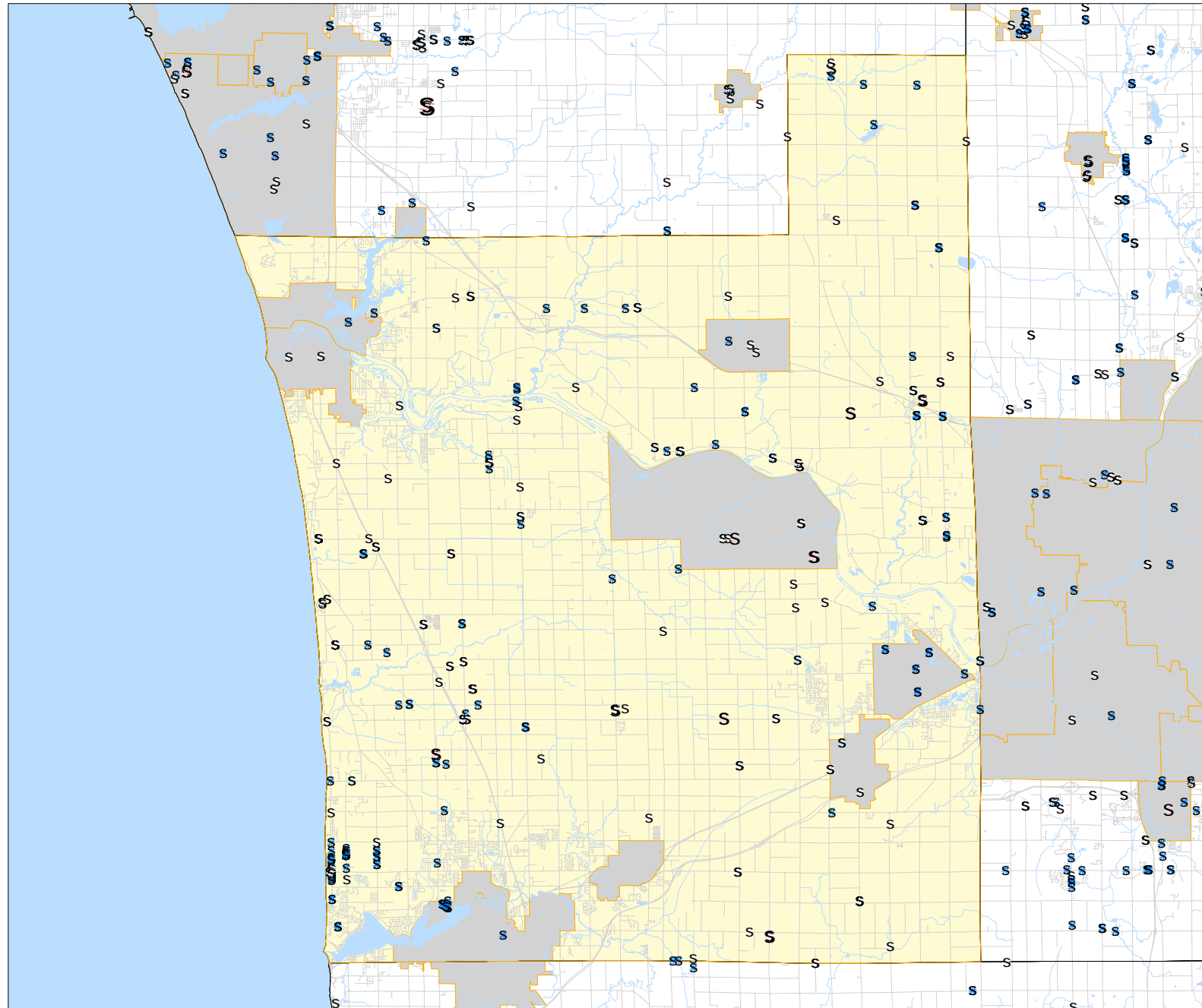
Source: DEQ WaterChem Database, 1983-2003 samples

Otsego County Arsenic Samples



Source: DEQ WaterChem Database, 1983-2003 samples

Ottawa County Arsenic Samples



Source: DEQ WaterChem Database, 1983-2003 samples